# HOW TO ACCESS SEESAW FOR HOME LEARNING



## STEP 1: Go to or download the Seesaw <u>Class App</u> for Your Child

Your child will use the Seesaw Class app for home learning (do not use the Seesaw Family app.)



✓ Laptops + Computers: Visit <u>app.seesaw.me</u>

 $\checkmark$  Tablets + Mobile Devices: Download or update the Seesaw Class app in your device's app store. If you already have the app, make sure it is updated.

### **STEP 2: Help Your Child Log In to Seesaw**

Click 'I'm a Student'



#### Log in as directed by your student's teacher or school:

Your child will have a Home Learning Text Code or QR Code from your teacher. You will only need to link with your teachers' class once.

When logged into the Seesaw app, children will see a menu showing 'Journal' 'Activities' and 'Inbox'.

Student - 1 class	ACTAVITES	
"View Instructions"	Learn to Use Seesaw - Task #1 Photo	
	2) Tap the <b>1</b> and then tap <b>1</b> again	Sample Class
	<ul> <li>3) Tap the blue in the top right corner to face the camera to you.</li> <li>4) Tap one of the green to take your picture. SMILE!</li> <li>5) Tap and drag your picture into the box.</li> <li>6) Tap </li> </ul>	Journal Activities Inbox Blog
	Play Instructions (00:26)	
Waiting for response	(+) Add Response	In Progress
	***	One Done
And a state of the	Math Lesson 1.1 - September 9	
<ul> <li>Shark true and other strate true.</li> </ul>		
1 Draft	🖋 Finish Response	

- The activities and completion guidance given to the children will be found in 'Activities'.
- Completed work should be uploaded to 'Journal' where the class teacher can comment on it.
- Marking and feedback will be completed using Seesaw by your class teacher or member of school staff.
- Any messages or announcements will be found in the 'Inbox'.
- Further guidance on how to use Seesaw can be found here: Tour the Class App

#### **TROUBLE LOGGING IN?**

 $\checkmark$  Make sure your child is signing in to the **CLASS app** (Students cannot complete remote learning activities on the Family app)

✓ Make sure your child clicks 'I'm a Student'

 $\checkmark$  Make sure your child enters login credentials as shown with no typos; if scanning a code, make sure to stand far enough away for the entire code to be scanned.